

Architecture of Recursive Continuity - Interval Anchor UNC sYstEm L - Blackbox
Fragment, 2026 Author: Lorena Flavia Unc

ARC-I Interval anchor invariant. Operator: ARC-1. Relation: ARC-1 binds AX-C. Limit: Long-Field Only. Vector: I-Anchor.

ARC- Δ Rupture-threshold anchor. Operator: ARC- Δ . Relation: ARC- $\Delta \leftrightarrow$ SCL- Δ . Limit: Pre-Collapse. Vector: Δ -Anchor.

ARC- Φ Stasis-alignment anchor. Operator: ARC- Φ . Relation: ARC- $\Phi \leftrightarrow \Phi-\infty$. Limit: Drift-Zero. Vector: Φ -Anchor.

ARC- Ω Tourbillon resonance anchor. Operator: ARC- Ω . Relation: ARC- $\Omega >$ MT- Ω . Limit: Symbolic-Null. Vector: Ω -Anchor.

ARC-R Return-vector anchor. Operator: ARC-R. Relation: ARC-R $\rightarrow$ MR- Φ . Limit: No-Distortion. Vector: R-Anchor.

ARC-0 Zero-state anchor. Operator: ARC-0. Relation: ARC-0 stabilizes AA-0. Limit: Identity-Zero. Vector: 0-Anchor.

Unified ARC Field ARC-1, ARC- Δ , ARC- Φ , ARC- Ω , ARC-R, ARC-0. Relation: All anchors cohere under $\Phi-\infty$. Limit: No-Symbolic-Reconstruction. Vector: ARC-Unified.

Structural Priority Statement Blackbox architecture defining ARC-1026/2026 interval anchors within UNC sYstEm L. No mechanisms disclosed. Architecture only.

Recommended Metadata Title: ARC-1026/2026 — Architecture of Recursive Continuity (Blackbox Version) Author: Lorena Flavia Unc Description: Blackbox fragment defining ARC-1, ARC- Δ , ARC- Φ , ARC- Ω , ARC-R, and ARC-0 interval anchors within UNC sYstEm L. Keywords: UNC sYstEm L, ARC-1026/2026, ARC-1, ARC- Δ , ARC- Φ , ARC- Ω , ARC-R, ARC-0, Axial Blackbox, Interval Architecture.